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# LPI exam 102 prep, Topic 108: Linux documentation

## Junior Level Administration (LPIC-1) topic 108

Skill Level: Intermediate

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In this tutorial, Ian Shields continues preparing you to take the Linux Professional Institute® Junior Level Administration (LPIC-1) Exam 102. In this fourth in a [series of nine tutorials](#), Ian introduces you to Linux® documentation. By the end of this tutorial, you will know how to use and manage local documentation, find documentation on the Internet, and use automated logon messages to notify users of system events.

## Section 1. Before you start

Learn what these tutorials can teach you and how you can get the most from them.

### About this series

The [Linux Professional Institute](#) (LPI) certifies Linux system administrators at two levels: *junior level* (also called "certification level 1") and *intermediate level* (also called "certification level 2"). To attain certification level 1, you must pass exams 101 and 102; to attain certification level 2, you must pass exams 201 and 202.

developerWorks offers tutorials to help you prepare for each of the four exams. Each exam covers several topics, and each topic has a corresponding self-study tutorial on developerWorks. For LPI exam 102, the nine topics and corresponding developerWorks tutorials are:

Table 1. LPI exam 102: Tutorials and topics		
LPI exam 102 topic	developerWorks tutorial	Tutorial summary

Topic 105	<a href="#">LPI exam 102 prep: Kernel</a>	Learn how to install and maintain Linux kernels and kernel modules.
Topic 106	<a href="#">LPI exam 102 prep: Boot, initialization, shutdown, and runlevels</a>	Learn how to boot a system, set kernel parameters, and shut down or reboot a system.
Topic 107	<a href="#">LPI exam 102 prep: Printing</a>	Learn how to manage printers, print queues and user print jobs on a Linux system.
Topic 108	LPI exam 102 prep: Documentation	(This tutorial). Learn how to use and manage local documentation, find documentation on the Internet, and use automated logon messages to notify users of system events. See detailed <a href="#">objectives</a> below.
Topic 109	LPI exam 102 prep: Shells, scripting, programming and compiling	Coming soon.
Topic 111	LPI exam 102 prep: Administrative tasks	Coming soon.
Topic 112	LPI exam 102 prep: Networking fundamentals	Coming soon.
Topic 113	LPI exam 102 prep: Networking services	Coming soon.
Topic 114	LPI exam 102 prep: Security	Coming soon.

To pass exams 101 and 102 (and attain certification level 1), you should be able to:

- Work at the Linux command line
- Perform easy maintenance tasks: help out users, add users to a larger system, back up and restore, and shut down and reboot
- Install and configure a workstation (including X) and connect it to a LAN, or connect a stand-alone PC via modem to the Internet

To continue preparing for certification level 1, see the [developerWorks tutorials for LPI exams 101 and 102](#), as well as the [entire set of developerWorks LPI tutorials](#).

The Linux Professional Institute does not endorse any third-party exam preparation material or techniques in particular. For details, please contact [info@lpi.org](mailto:info@lpi.org).

## About this tutorial

Welcome to "Linux documentation," the fourth of nine tutorials designed to prepare

you for LPI exam 102. In this tutorial, you learn how to use and manage local documentation, find documentation on the Internet, and use automated logon messages to notify users of system events.

This tutorial is organized according to the LPI objectives for this topic. Very roughly, expect more questions on the exam for objectives with higher weight.

Table 2. Documentation: Exam objectives covered in this tutorial		
LPI exam objective	Objective weight	Objective summary
1.108.1 <a href="#">Use and manage local system documentation</a>	Weight 4	Find relevant man pages and search man page sections. Find commands and the man pages related to them. Configure access to man sources and the man system. Prepare man pages for printouts. Use the system documentation stored in /usr/share/doc/ and determine what documentation to keep in /usr/share/doc/.
1.108.2 <a href="#">Find Linux documentation on the Internet</a>	Weight 3	Use Linux documentation at sources such as the Linux Documentation Project (LDP), vendor and third-party Web sites, newsgroups, newsgroup archives, and mailing lists.
1.108.5 <a href="#">Notify users of system-related issues</a>	Weight 1	Notify the users about current issues related to the system through logon messages.

## Prerequisites

To get the most from this tutorial, you should have a basic knowledge of Linux and a working Linux system on which to practice the commands covered in this tutorial. You will also need a connection to the Internet.

This tutorial builds on content covered in previous tutorials in this LPI series, so you may want to first review the [tutorials for exam 101](#).

Different versions of a program may format output differently, so your results may not look exactly like the listings and figures in this tutorial.

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## Section 2. Local documentation

This section covers material for topic 1.108.1 for the Junior Level Administration

(LPIC-1) exam 102. The topic has a weight of 4.

In this section, learn how to:

- Find relevant man pages
- Search man page sections
- Find commands and man pages related to them
- Configure access to man sources and the man system
- Prepare man pages for printouts
- Use the system documentation stored in `/usr/share/doc/` and determine what documentation to keep in `/usr/share/doc/`

## Find man pages

The primary (and traditional) source of documentation is the *manual pages*, which you can access using the `man` command. Ideally, you can look up the man page for any command, configuration file, or library routine. In practice, Linux is free software, and some pages haven't been written or are showing their age. Nonetheless, man pages are the first place to look when you need help. Figure 1 illustrates the manual page for the `man` command itself. Use the command `man man` to display this information.

### Figure 1. Man page for the man command

```

ian@echidna:~
File Edit View Terminal Go Help
1 man(1) man(1)
2 NAME
   man - format and display the on-line manual pages
   manpath - determine user's search path for man pages
3 SYNOPSIS
   man [-acdfFhkKtW] [--path] [-m system] [-p string] [-C config_file]
   [-M pathlist] [-P pager] [-S section_list] [section] name ...
4 DESCRIPTION
   man formats and displays the on-line manual pages.  If you specify sec-
   tion, man only looks in that section of the manual.  name is normally
   the name of the manual page, which is typically the name of a  command,
   function, or file.  However, if name contains a slash (/) then man
   interprets it as a file specification, so that you can do  man  ./foo.5
   or even man /cd/foo/bar.1.gz.

   See below for a description of where man looks for the manual page
   files.
5 OPTIONS
   -C config_file
       Specify the configuration file to use; the default is
       /etc/man.config. (See man.conf(5).)

   -M path
       Specify the list of directories to search for man pages.  Sepa-
       rate the directories with colons.  An empty list is the same as
       not specifying -M at all.  See SEARCH PATH FOR MANUAL PAGES.

   -P pager
       Specify which pager to use.  This option overrides the MANPAGER
       environment variable, which in turn overrides the PAGER vari-
       able.  By default, man uses /usr/bin/less -isr.
:

```

Figure 1 shows some typical items in man pages:

1. A heading with the name of the command followed by its section number in parentheses
2. The name of the command and any related commands that are described on the same man page
3. A synopsis of the options and parameters applicable to the command
4. A short description of the command
5. Detailed information on each of the options

You may find other sections on usage, how to report bugs, author information, and a list of any related commands. For example, the man page for `man` tells us that related commands (and their manual sections) are: `apropos(1)`, `whatis(1)`, `less(1)`, `groff(1)`, and `man.conf(5)`.

Man pages are displayed using a *pager*, which is usually the `less` command on Linux systems. You can set this using the `$PAGER` environment variable, or by using the `-P` or `--pager` option, along with another pager name, on the `man`

command. The pager will receive its input on stdin, so something like an editor that expects a file to manipulate does not work as a pager.

There are eight common manual page sections. Manual pages are usually installed when you install a package, so if you do not have a package installed, you probably won't have a manual page for it. Similarly, some of your manual sections may be empty or nearly empty. The common manual sections, with some example contents are:

1. User commands (`env`, `ls`, `echo`, `mkdir`, `tty`)
2. System calls or kernel functions (`link`, `sethostname`, `mkdir`)
3. Library routines (`acosh`, `asctime`, `btree`, `locale`, `XML::Parser`)
4. Device-related information (`isdn_audio`, `mouse`, `tty`, `zero`)
5. File format descriptions (`keymaps`, `motd`, `wvdial.conf`)
6. Games (note that many games are now graphical and have graphical help outside the man page system)
7. Miscellaneous (`arp`, `boot`, `regex`, `unix utf8`)
8. System administration (`debugfs`, `fdisk`, `fsck`, `mount`, `renice`, `rpm`)

Other man page sections that you might find include 9 for Linux kernel documentation, *n* for new documentation, *o* for old documentation, and *l* for local documentation.

Some entries appear in multiple sections. Our examples show `mkdir` in sections 1 and 2, and `tty` in sections 1 and 4.

## The info command

In addition to the standard manual pages, the Free Software Foundation has created a number of *info* files that are processed with the `info` program. These provide extensive navigation facilities including the ability to jump to other sections. Try `man info` or `info info` for more information. Not all commands are documented with `info`, so you will find yourself using both `man` and `info` if you become an `info` user. You can also start at the top of the `info` tree by using `info` without parameters as shown in Listing 1.

### Listing 1. The info command

```
File: dir,      Node: Top      This is the top of the INFO tree

This (the Directory node) gives a menu of major topics.
Typing "q" exits, "?" lists all Info commands, "d" returns here,
"h" gives a primer for first-timers,
"mEmacs<Return>" visits the Emacs manual, etc.
```

```

In Emacs, you can click mouse button 2 on a menu item or cross reference
to select it.

* Menu:

Utilities
* Bash: (bash).                The GNU Bourne-Again SHell.
* Enscript: (enscript).        GNU Enscript
* Gzip: (gzip).                The gzip command for compressing files.
* ZSH: (zsh).                  The Z Shell Manual.

Libraries
* AA-lib: (aalib).             An ASCII-art graphics library
* History: (history).          The GNU history library API
* Libxmi: (libxmi).            The GNU libxmi 2-D rasterization library.
* Readline: (readline).        The GNU readline library API

Texinfo documentation system
* Info: (info).                Documentation browsing system.
-----Info: (dir)Top, 2104 lines --Top-----
Welcome to Info version 4.6. Type ? for help, m for menu item.

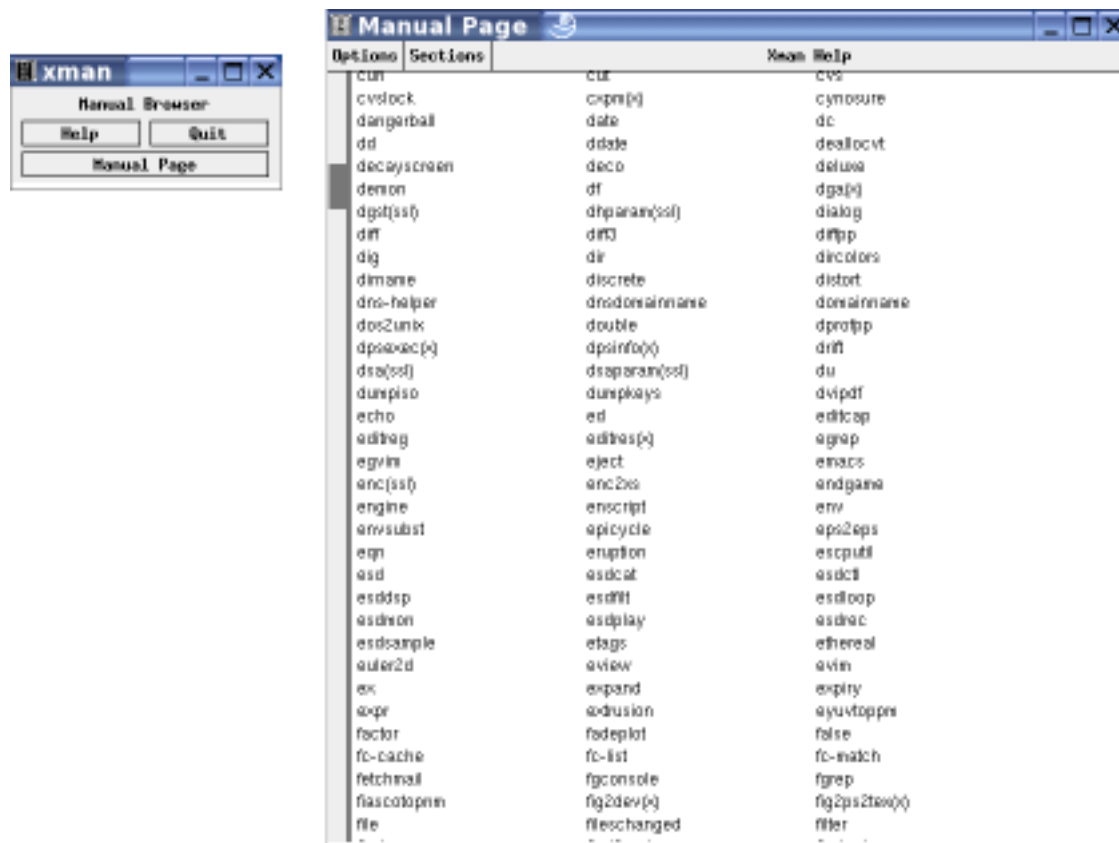
```

## Graphical man page interfaces

In addition to the standard `man` command, which uses a terminal window and a pager, your system may also have one or more graphical interfaces to manual pages, such as `xman` (from the XFree86 Project) and `yelp` (the Gnome help browser).

When you start `xman`, you will see a small window with three buttons. Click the **Manual Page** button to open a larger window where you can navigate through manual pages or search for information. Figure 2 shows an example of both windows.

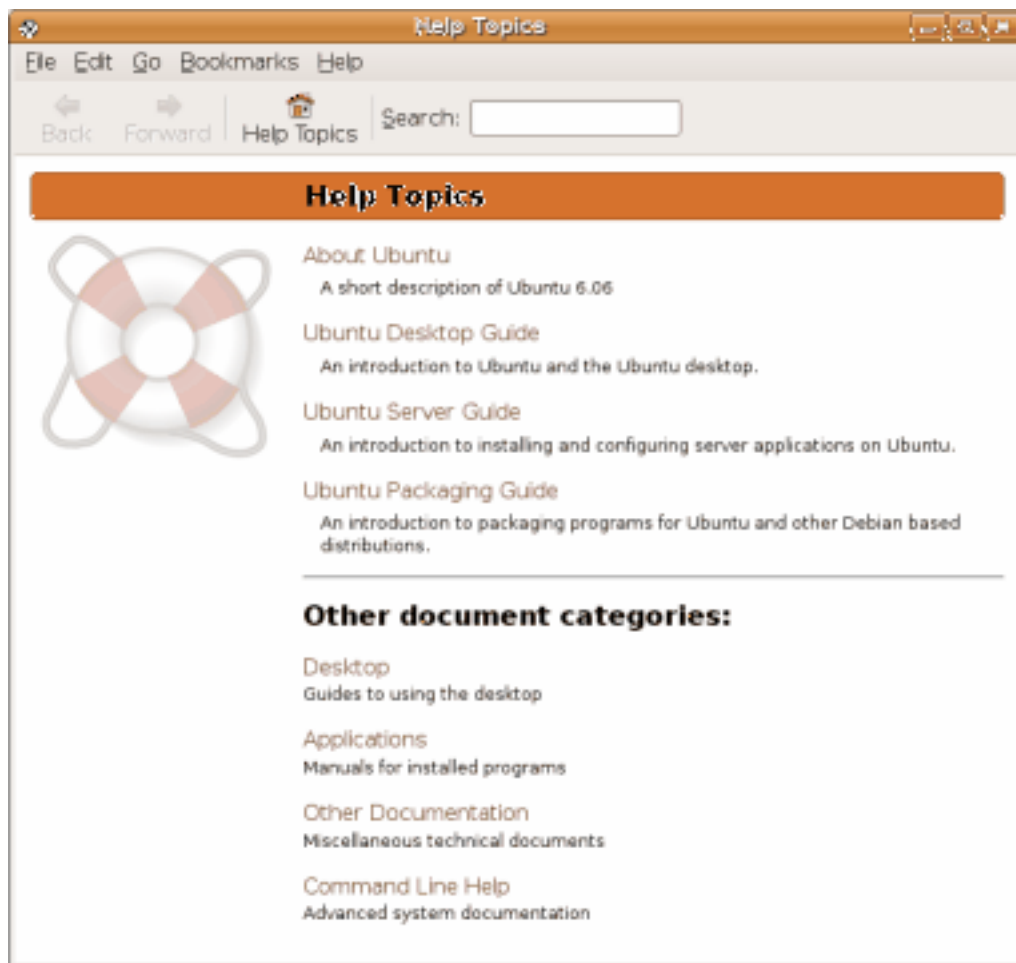
### Figure 2. Using `xman`



The `yelp` browser usually looks somewhat different from system to system. Figure 3 shows an example on Ubuntu 6.06. You can access either the man pages or the info pages using the **Command Line Help** item at the bottom of the display.

**Figure 3. Using yelp on Ubuntu**





## Search man pages

If you know that a topic occurs in a particular section, you can specify the section. For example, `man 4 tty` or `man 2 mkdir`. An alternative is to use the `-a` option to display all applicable manual sections. If you specify `-a`, you will be prompted after quitting the page for each section. You may skip the next page, view it, or quit altogether.

As you saw earlier, some topics exist in more than one section. If you don't want to search through each section, you can use the `-aw` options of `man` to get a list of all available man pages for a topic. Listing 2 shows an example for `printf`. If you were writing a portable shell script, you might be interested in `man 1p printf` to learn about the POSIX version of the `printf` command. On the other hand, if you were writing a C or C++ program, you would be more interested in `man 3 printf`, which would show you the documentation for the `printf`, `fprintf`, `sprintf`, `snprintf`, `vprintf`, `vfprintf`, `vsprintf`, and `vsnprintf` library functions.

### Listing 2. Available man pages for `printf`

```
ian@lyrebird:~> man -aw printf
/usr/share/man/man1/printf.1.gz
/usr/share/man/man1p/printf.1p.gz
```

```
/usr/share/man/man3/printf.3.gz
```

The `man` command pages output onto your display using a paging program. On most Linux systems, this is likely to be the `less` program. Another choice might be the older `more` program.

The `less` pager has several commands that help you search for strings within the displayed output. These are similar to `vi` editing commands. Use `man less` to find out more about `/` (search forwards), `?` (search backwards), and `n` (repeat last search), among many other commands.

The `info` command comes from the makers of `emacs`, so the searching commands are more like `emacs` commands. For example, `ctrl-s` searches forwards and `ctrl-r` searches backwards using an incremental search. You can also move around with the arrow keys, follow links (indicated with a star) using the Enter key, and quit using `q`. Use the `--vi-keys` option with `info` if you'd prefer similar key bindings to those used for `man`.

## Find commands

Two important commands related to `man` are `whatis` and `apropos`. The `whatis` command searches man pages for the name you give and displays the name information from the appropriate manual pages. The `apropos` command does a keyword search of manual pages and lists ones containing your keyword. Listing 3 illustrates these commands.

### Listing 3. Whatis and apropos examples

```
[ian@lyrebird ian]$ whatis man
man          (1) - format and display the on-line manual pages
man          (7) - macros to format man pages
man [manpath] (1) - format and display the on-line manual pages
man.conf [man] (5) - configuration data for man
[ian@lyrebird ian]$ whatis mkdir
mkdir        (1) - make directories
mkdir        (2) - create a directory
[ian@lyrebird ian]$ apropos mkdir
mkdir        (1) - make directories
mkdir        (2) - create a directory
mkdirhier    (1x) - makes a directory hierarchy
```

By the way, if you cannot find the manual page for `man.conf`, try running `man man.config` instead, which works on some systems.

The `apropos` command can produce a lot of output, so you may need to use more complex regular expressions rather than simple keywords. Alternatively, you may wish to filter the output through `grep` or another filter to reduce the output to something more of interest. As a practical example, you can use the `e2label` to display or change the label on an `ext2` or `ext3` filesystem, but you have to use another command to change the label on a ReiserFS filesystem. Suppose you run `mount` to display the mounted ReiserFS filesystems as shown in Listing 4.

## Listing 4. Mounted ReiserFS filesystems

```
ian@lyrebird:~> mount -t reiserfs  
LABEL=SLES9 on / type reiserfs (rw,acl,user_xattr)
```

Now you'd like to know what partition corresponds to the label SLES9, but you can't remember the command. Using `apropos label` might get you a couple of dozen responses, which isn't too bad to sift through. But wait. This command must have something to do with a filesystem of a volume. So you try the regular expressions shown in Listing 5.

## Listing 5. Using apropos with regular expressions

```
ian@lyrebird:~> apropos "label.*file"  
e2label (8)          - Change the label on an ext2/ext3 filesystem  
ntfslabel (8)        - display/change the label on an ntfs file system  
ian@lyrebird:~> apropos "label.*volume"  
label.*volume: nothing appropriate.
```

Not exactly what you were looking for. You could try reversing the order of the terms in the regular expressions, or you could try filtering through `grep` or `egrep` as shown in Listing 6.

## Listing 6. Filtering the output of apropos

```
ian@lyrebird:~> apropos label | grep -E "file|volume"  
e2label (8)          - Change the label on an ext2/ext3 filesystem  
mlabel (1)           - make an MSDOS volume label  
ntfslabel (8)        - display/change the label on an ntfs file system  
findfs (8)           - Find a filesystem by label or UUID
```

And there's the command that we need, `findfs`. Using it as shown in Listing 7 shows that the filesystem is on `/dev/hda10` on this particular system.

## Listing 7. Finding the device for a mounted filesystem label

```
ian@lyrebird:~> /sbin/findfs LABEL=SLES9  
/dev/hda10
```

Note that non-root users will usually have to give the full path to the `findfs` command.

As you can find out in the man page for the `man` command, you can also use `man -k` instead of `apropos` and `man -f` instead of `what is`. Since these call the `apropos` or `what is` command under the covers, there is probably little point in so doing.

## Configuration

Manual pages may be in many locations on your system. You can determine the current search path using the `manpath` command. If the `MANPATH` environment variable is set, this will be used for searching for manual pages; otherwise, a path will be built automatically using information from a configuration file that we'll discuss in a moment. If the `MANPATH` environment variable is set, the `manpath` command will issue a warning message to this effect before displaying the path.

### Listing 8. Displaying your MANPATH

```
[ian@echidna ian]$ manpath
/usr/local/share/man:/usr/share/man:/usr/X11R6/man:/usr/local/man

ian@lyrebird:~> manpath
manpath: warning: $MANPATH set, ignoring /etc/manpath.config
/usr/local/man:/usr/share/man:/usr/X11R6/man:/opt/gnome/share/man
```

Depending on your system, configuration information for the man system is stored in `/etc/man.config` or `/etc/manpath.config`. Older systems use `/etc/man.conf`. A current `man.config` file contains a list of directories (MANPATHs) that will be searched for manual pages, such as those shown in Listing 9.

### Listing 9. MANPATH entries from /etc/man.config

```
MANPATH /usr/share/man
MANPATH /usr/man
MANPATH /usr/local/share/man
MANPATH /usr/local/man
MANPATH /usr/X11R6/man
```

In a `manpath.config` file, these entries will be `MANDATORY_MANPATH` entries, rather than `MANPATH` entries.

Besides these entries, you will also find entries giving a mapping between paths where executables may be found, and paths where the corresponding man pages might be, as shown in Listing 10.

### Listing 10. MANPATH\_MAP entries from /etc/man.config

```
MANPATH_MAP /bin /usr/share/man
MANPATH_MAP /sbin /usr/share/man
MANPATH_MAP /usr/bin /usr/share/man
MANPATH_MAP /usr/sbin /usr/share/man
MANPATH_MAP /usr/local/bin /usr/local/share/man
```

The `man` command uses a complicated method for searching for man pages, and setting these values will result in less wasted effort when searching for pages.

Another entry in the configuration file defines the search order for manual pages. Recall that the default is to display the first page found, so this ordering is important. Look near the bottom of `man.config` for a `MANSECT` line, or near the bottom of `manpath.config` for a `SECTION` line. Examine the configuration file on your system to see what other things can be configured.

You may have noticed that the `apropos` and `whatis` commands ran quickly. This is because they do not actually search the individual manual pages. Rather, they use a database created by the `makewhatis` command. This is usually run by the system either daily or weekly as a cron job.

### Listing 11. Running makewhatis

```
[root@echidna root]# makewhatis
```

The command completes normally without any output message, but the `whatis` database is refreshed. This is usually stored in a location such as `/var/cache/man/whatis`. Note that some SUSE systems do not use the `whatis` database and therefore do not have a `makewhatis` command.

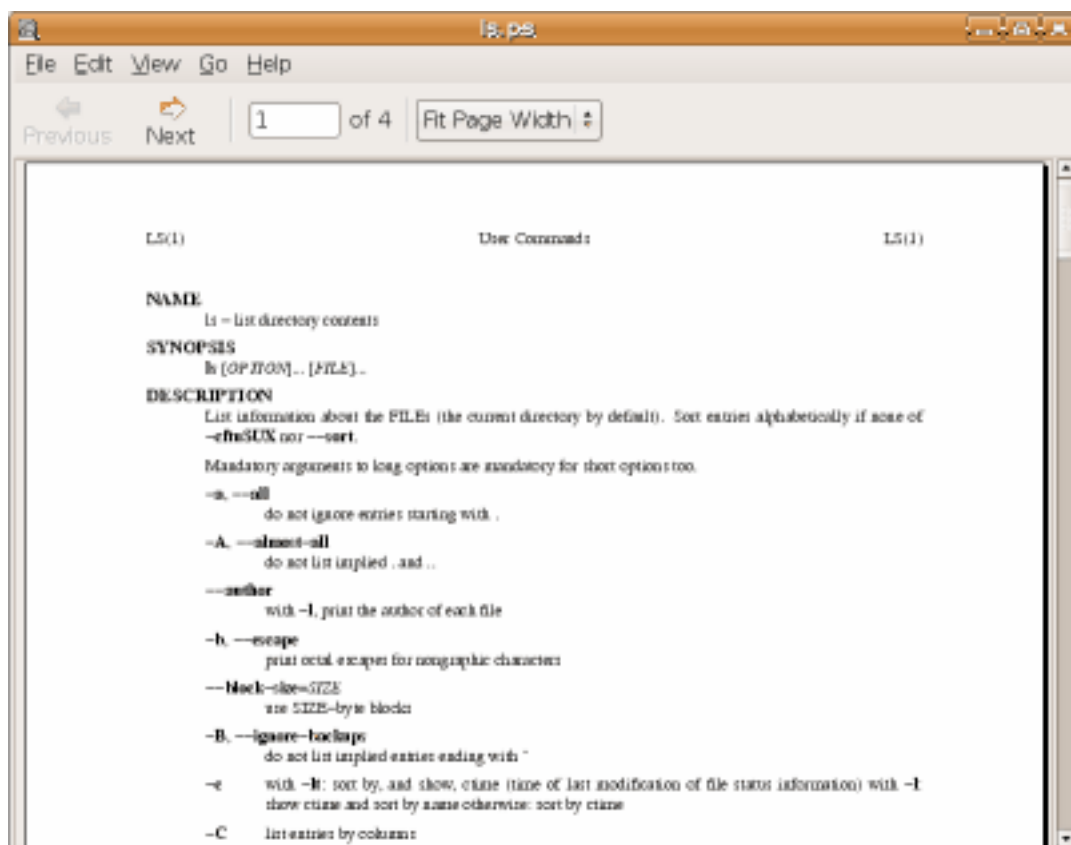
## Printing man pages

If you wish to print the page, specify the `-t` option to format the page for printing using the `groff` or `troff` program. This will format the page for the default printer and send the output to `stdout`. Listing 12 shows how to format the man page for the `ls` command and save the output in a file, `ls.ps`. Figure 4 shows the formatted output.

### Listing 12. Formatting the ls manpage for printing

```
ian@pinguino:~$ man -t ls > ls.ps
```

### Figure 4. Formatted ls man page



If you need to format the page for a different device type, use the `-T` options with a device type, such as `dvi` or `ps`. See the man page for `man` for additional information.

## /usr/share/doc/

In addition to the manual pages and info pages that you have already seen, your Linux system probably includes a lot more documentation. The customary place to store this is in `/usr/share/doc`, or `/usr/doc` on older systems. This additional documentation may be in any of several formats, such as text, PDF, PostScript, or HTML.

Searching through this documentation can often reveal gems that aren't available as man pages or info pages, such as tutorials or additional technical documentation. As Listing 13 shows, there can be a large number of files in `/usr/share/doc`, so you have plenty of reading resources.

### Listing 13. Files in /usr/share/doc

```
ian@pinguino:~$ find /usr/share/doc -type f | wc -l
10144
```

Figure 5 shows an example of the HTML help for the Texinfo system that is used for the `info` command that you saw earlier.

### Figure 5. Texinfo HTML help from /usr/share/doc



Sometimes, a man page will direct you to another source for documentation. For example, the man page for the `pngtopnm` command is shown in Listing 14. It directs you to a local copy in HTML format at `/usr/share/doc/packages/netpbm/doc/pngtopnm.html`, or to an online version if you do not have the local copy.

#### Listing 14. Pointer man page for `pngtopnm`

```
pngtopnm(1)                Netpbm pointer man pages                pngtopnm(1)

pngtopnm is part of the Netpbm package.  Netpbm documentation is
kept in HTML format.

Please refer to
<http://netpbm.sourceforge.net/doc/pngtopnm.html>.

If that doesn't work, also try <http://netpbm.sourceforge.net>
and emailing Bryan Henderson, bryanh@giraffe-data.com.

Local copy of the page is here:
/usr/share/doc/packages/netpbm/doc/pngtopnm.html
```

#### Other command help

Finally, if you can't find help for a command, try running the command with the `--help`, `--h`, or `--?` option. This may provide the command's help, or it may tell you how to get the help you need. Listing 15 shows an example for the `kdesu` command, which is usually present on systems with a KDE desktop.

#### Listing 15. Getting help for `kdesu` command

```
ian@lyrebird:~> man kdesu
No manual entry for kdesu
ian@lyrebird:~> kdesu --help
Usage: kdesu [Qt-options] [KDE-options] command

Runs a program with elevated privileges.

Generic options:
  --help                Show help about options
  --help-qt             Show Qt specific options
  --help-kde            Show KDE specific options
  --help-all           Show all options
  --author              Show author information
  -v, --version         Show version information
  --license             Show license information
  --                   End of options

Arguments:
  command               Specifies the command to run.

Options:
  -c <command>         Specifies the command to run. []
```

The next section covers online resources for help with Linux.

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## Section 3. Internet documentation

This section covers material for topic 1.108.2 for the Junior Level Administration (LPIC-1) exam 102. The topic has a weight of 3.

In this section, learn how to find:

- Online documentation
- Newsgroups
- Mailing lists

### Online documentation

In addition to the documentation on your system, there are many online sources of documentation and help.

#### The Linux Documentation Project

The [Linux Documentation Project](#) is volunteer effort that is putting together the complete set of free Linux documentation. This project exists to consolidate various pieces of Linux documentation into a location that is easy to search and use.

The LDP is made up of the following areas:



**HOWTOs**

are subject-specific help, such as the [Linux IPv6 HOWTO](#).

**Guides**

are longer, in-depth books, such as [Introduction to Linux - A Hands on Guide](#).

**FAQs**

are Frequently Asked Questions, such as the [Linux Documentation Project \(LDP\) FAQ](#).

**man pages**

are help on individual commands, as you used in the previous section of this tutorial.

**Linux Gazette**

is an online magazine, currently available in English, French, German, Indonesian, Italian, Portuguese, Russian, and Spanish.

The examples here take you to the multiple-page HTML versions of the documentation. You will find most articles come in several formats, including single-page HTML, PDF, or plain text, among others.

The LDP also has links to [information in languages other than English](#).

The LDP site is well laid out with excellent navigation. If you aren't sure which section to peruse, you can take advantage of the search box, which helps you find things by topic.

If you'd like to help the LDP with Linux documentation, be sure to consult the [LDP Author Guide](#).

**Distributor Web sites**

Web sites for the various Linux distributions often provide updated documentation, installation instructions, hardware compatibility/incompatibility statements, and other support such as a knowledge base search tool. Some of these are:

- [Redhat Linux](#) is a large distributor of enterprise Linux products based in the United States.
- [SUSE Linux](#) was founded in Germany and is now owned by Novell.
- [Asianux](#) is an Asian Linux distributor, founded by Haansoft, Inc., Red Flag Software Co., Ltd., and Miracle Linux Corporation.
- [Turbolinux](#) is headquartered in Japan but distributes outside Asia as well.
- [Yellow Dog Linux](#) from Terra Soft Solutions is a distribution for Apple PowerPC®-based processors, and embedded processors based on PowerPC and Cell processors.
- [Linspire](#) is a desktop version of Linux that can be found on some

preloaded systems.

- The [Slackware Linux Project](#) by Patrick Volkerding has been around since 1993 and aims to be the most "UNIX®-like" Linux distribution out there.
- [Debian GNU/Linux](#) was started in 1993 as a distribution that was created openly, in the spirit of Linux and GNU.
- [Ubuntu Linux](#) is a relatively new distribution of Linux based on Debian. It focuses on ease-of-use and has related projects, Kubuntu (a version using the KDE desktop), Edubuntu (designed for school environments), and Xubuntu (a lightweight version using the Xfce desktop environment).
- [Gentoo Linux](#) is a distribution that can be automatically optimized and customized for just about any application or need. Packages are distributed as source and built to suit the target environment.
- [Mandriva](#) is a distribution featuring ease-of-use. The company was formed from the merger of several open source pioneers such as Mandrakesoft in France, Conectiva in Brazil, Edge IT in France, and Lycoris in the US.

You can find summary information on and links to a large number of Linux distributions at [DistroWatch.com](#). Tabular information on each distribution tells you what levels of which major packages are included in each version, when the version was released, and much other useful information.

## Hardware and software vendors

Many hardware and software vendors have added Linux support to their products in recent years. At their sites, you can find information about which hardware supports Linux, software development tools, released sources, downloads of Linux drivers for specific hardware, and other special Linux projects. For example:

- [IBM and Linux](#)
- [Compaq and Linux](#)
- [SGI and Linux](#)
- [HP and Linux](#)
- [Sun and Linux](#)
- [Sun's StarOffice office productivity suite](#)
- [Oracle and Linux](#)
- [BEA and Linux](#)

## Open source projects

Many open source projects have home pages where you will find information on the project. Some projects are sponsored by a foundation such as the Apache Software Foundation. Some examples are:

- [Apache Software Foundation](#) is the home of the Apache Web server, and many, many tools.
- [Eclipse Foundation](#) is focused on providing a vendor-neutral open development platform and application frameworks for building software.
- [OpenOffice.org](#) is multiplatform and multilingual office suite.
- [The GNOME Foundation](#) is the home of the GNOME desktop.
- [The KDE project](#) is the home of KDE, the K Desktop Environment.

A large number of open source projects are hosted on [SourceForge.net](#). These are grouped into categories such as clustering, database, desktop, financial, multimedia, security, and so on. Project pages include links for downloading, bug reporting, user forums, and a link to a project's home page (if available) where you will usually find more information about the project.

### Other resources

Another great place for Linux information is the [IBM developerWorks Linux zone](#), the home of this tutorial as well as many other fine articles and tutorials for Linux developers.

Many print magazines also have online sites, and some news sites exist only on the Web. Some examples are:

- [LinuxWorld.com](#)
- [Slashdot](#)
- [freshmeat](#)
- [Linux Magazine](#) (German)
- [Linux+](#) (six languages)

## Newsgroups

Internet *newsgroups* are, more accurately, a form of discussion lists. They grew out of bulletin boards, which were an early means of sharing information, usually over a dial-up link. Newsgroups use a protocol called *Network News Transfer Protocol* (NNTP), which is defined in IETF RFC 997 (February 1986).

To participate, you use a news reader, which is also known as an NNTP client. There are many Linux clients including *evolution*, *gnus*, *pan*, *slrn*, *thunderbird*, and *tin*. Some of these use a text-mode interface, and some are graphical. The main advantage of a newsgroup is that you take part in the discussion only when you want to, instead of having it continually arrive in your in-box.

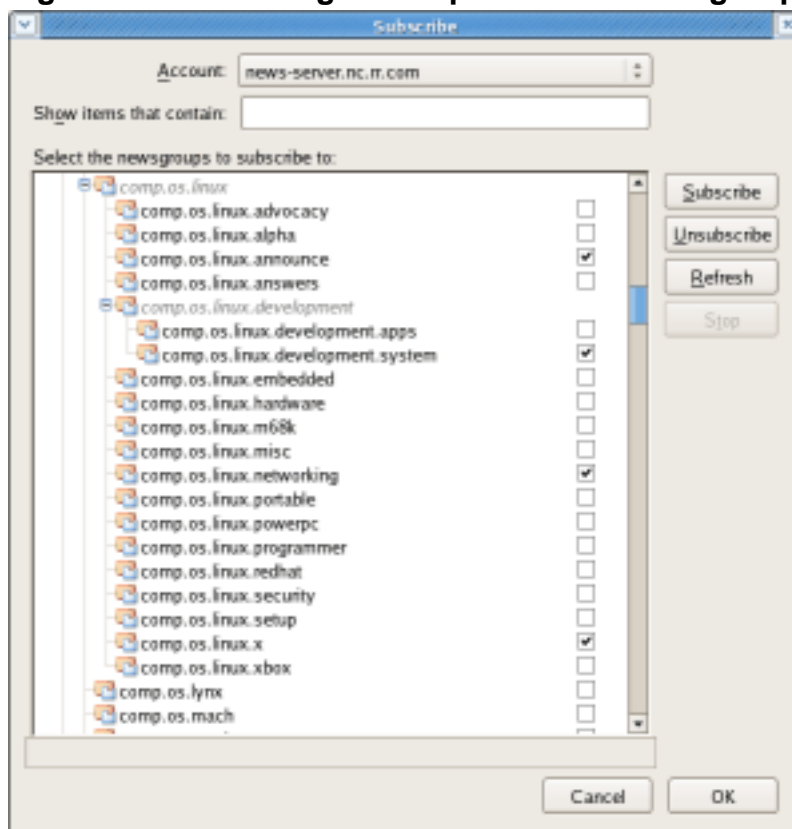
Usenet is the largest source of newsgroups. There are several major categories,

such as *comp* for computing, *sci* for scientific subjects, and *rec* for recreational topics such as hobbies and games. Computing is further categorized into subjects, and these are still further categorized, so the newsgroups of primary interest to Linux users start with *comp.os.linux*. You can browse a [list on the LDP site](#).

Your Internet Service Provider probably mirrors a range of newsgroups, although news articles may not be retained for a very long period, particularly for active newsgroups. Several newsgroup providers offer a paid service that may provide longer retention, faster access, or a wider selection of newsgroups.

Figure 6 shows the *comp.os.linux* tree as carried on one ISP, using Mozilla's Thunderbird as a newsreader. You *subscribe* to newsgroups, and your newsreader displays only the subscribed groups. Subscribed groups are shown here with a checkmark.

**Figure 6. Subscribing to *comp.os.linux.\** newsgroups**



Newsgroup discussions are often archived. A popular newsgroup for many years was Deja News. When it finally ceased, the newsgroup archives were acquired by Google and reintroduced as [Google Groups](#).

More recently, various Web-based *forums* have arisen. These typically function in a way quite similar to newsgroups, but require only a browser and no configuration. An example is the [Linux tech support forum](#) on IBM's developerWorks Web site where you can ask questions about this series of tutorials along with other topics.

## Mailing lists

Mailing lists provide probably the most important point of collaboration for Linux developers. Often projects are developed by contributors who live far apart, possibly even on opposite sides of the globe. Mailing lists overcome time zone differences and thus provide a method for each developer on a project to contact all the others, and to hold group discussions via e-mail. One of the most famous development mailing lists is the [Linux Kernel Mailing List](#).

Mailing lists allow members to send a message to the list, and the list server then broadcasts the message to all members of the group. Individual members do not need to know the e-mail addresses of every member of the group, and they do not need to maintain lists of current members. To avoid a flood of messages from busy lists, most lists allow a user to request a daily *digest* or single message containing all the list postings for the day.

In addition to development, mailing lists can provide a method for asking questions and receiving answers from knowledgeable developers, or even other users. For example, individual distributions often provide mailing lists for newcomers. You can check your distribution's Web site for information on the mailing lists it provides.

If you took the time to read the LKML FAQ at the link above, you might have noticed that mailing list subscribers often don't take kindly to questions being asked repeatedly. It's always wise to search the archives for a given mailing list before writing your question. Chances are, it will save you time, too. And, speaking of archives, these are often mirrored in multiple sites, so use the closest mirror, typically one in your country or continent.

---

## Section 4. Notifying users

This section covers material for topic 1.108.5 for the Junior Level Administration (LPIC-1) exam 102. The topic has a weight of 1.

In this section, learn how to:

- Notify the users about current issues related to the system through logon messages

### Logon messages

The final short section of this tutorial introduces you to three different logon messages. These have their roots in non-graphical ASCII terminal access to multiuser UNIX® systems and are of diminishing importance today when many

workstations are single-user systems, and much access uses a graphical workstation running a desktop such as GNOME or KDE, where these facilities are all but inoperative.

### **/etc/issue and /etc/issue.net**

The first two of these, /etc/issue and /etc/issue.net, are displayed on an ASCII terminal that is connected locally (/etc/issue) or remotely (/etc/issue.net). Listing 16 illustrates these two files as found on a stock Fedora Core 5 system.

#### **Listing 16. /etc/issue and /etc/issue.net**

```
[ian@attic4 ~]$ cat /etc/issue
Fedora Core release 5 (Bordeaux)
Kernel \r on an \m

[ian@attic4 ~]$ cat /etc/issue.net
Fedora Core release 5 (Bordeaux)
Kernel \r on an \m
[ian@attic4 ~]$
```

Notice the control sequences \r and \m. These allow information such as date or system name to be inserted in the message. The control sequences are shown in Table 4 and are the same as allowed for the `mingetty` command.

**Table 4. Control sequences for /etc/issue and /etc/issue.net**

<b>Sequence</b>	<b>Purpose</b>
\d	Inserts the current day according to localtime
\l	Inserts the line on which mingetty is running
\m	Inserts the machine architecture (equivalent to <code>uname -m</code> )
\n	Inserts the machine's network node hostname (equivalent to <code>uname -n</code> )
\o	Inserts the domain name
\r	Inserts the operating system release (equivalent to <code>uname -r</code> )
\t	Inserts the current time according to localtime
\s	Inserts the operating system name
\u or \U	Inserts the current number of users logged

	in. \U inserts "n users", while \u inserts only "n".
\v	Inserts the operating system version (equivalent to uname -v)

So you can see that the examples in Listing 16 insert the operating system release level and the machine architecture. Connecting via telnet to this system will cause the `/etc/issue.net` message to be displayed before the login prompt as shown in Listing 17.

### Listing 17. Telnet connections display `/etc/issue.net`

```
Fedora Core release 5 (Bordeaux)
Kernel 2.6.17-1.2174_FC5 on an x86_64
login: ian
Password:
```

If you update `/etc/issue.net` to include a few more control sequences as shown in Listing 18, your logon prompt might look like that in Listing 19.

### Listing 18. Updated `/etc/issue.net`

```
[ian@attic4 ~]$ cat /etc/issue.net
Fedora Core release 5 (Bordeaux)
Kernel \r on an \m

\n
Date \d
Time \t
```

### Listing 19. Revised telnet logon prompt

```
Fedora Core release 5 (Bordeaux)
Kernel 2.6.17-1.2174_FC5 on an x86_64
localhost.localdomain
Date 22:55 on Friday, 15 September 2006
Time 22:55 on Friday, 15 September 2006

login: ian
Password:
```

Notice that on this system `\d` and `\t` produce the same result. As it happens, neither `\u` nor `\U` insert the number of users logged in. This perhaps reflects the fact that these messages have very little use these days. The use of telnet with its passwords flowing in the clear is strongly discouraged. Since a connection using ssh passes the login id and therefore bypasses a login prompt, and since real ASCII terminals remotely connected are rare, the contents of `/etc/issue.net` are rarely seen, and probably not tested too well either.

You will see the contents of `/etc/issue` if you do not use a graphical login. Even if you do, you can usually get a non-graphical login at the system console using `Ctrl-Alt-F1` through `Ctrl-Alt-F6`, with `Ctrl-Alt-F7` returning you to the graphical terminal.

## Message of the day

Both `/etc/issue` and `/etc/issue.net` provide user feedback in the form of a logon prompt and could also be used to advise users of issues such as impending outages. However, this is usually done with a *message of the day* or *motd*, which is stored in `/etc/motd`. The contents of `/etc/motd` are displayed after a successful login but just before the login shell is started. Listing 20 shows an example of a `motd` file, and Listing 21 shows how it and `/etc/issue.net` appear to a user logging in through a telnet session.

### Listing 20. Sample message of the day (motd)

```
[ian@attic4 ~]$ cat /etc/motd

PLEASE NOTE!

All systems will shut down this weekend for emergency power testing.

Save your work or lose it.
```

### Listing 20. Sample message of the day (motd)

```
Fedora Core release 5 (Bordeaux)
Kernel 2.6.17-1.2174_FC5 on an x86_64
localhost.localdomain
Date 22:55 on Friday, 15 September 2006
Time 22:55 on Friday, 15 September 2006

login: ian
Password:
Last login: Fri Sep 15 22:54:18 from 192.168.0.101

PLEASE NOTE!

All systems will shut down this weekend for emergency power testing.

Save your work or lose it.
[ian@attic4 ~]$
```

Again, the `motd` is really only useful on ASCII terminal sessions. Neither KDE nor GNOME desktops have an easy and satisfactory way of displaying it.

One final notification method that you should know about is the `wall` command, which sends a warning to all logged-in users using text from either a file or `stdin`. Again, these are not seen by users using the standard GNOME or KDE desktops.

Don't forget to rate this tutorial and give us your feedback.



# Resources

## Learn

- Review the entire [LPI exam prep tutorial series](#) on developerWorks to learn Linux fundamentals and prepare for system administrator certification.
- At the [LPIC Program](#), find task lists, sample questions, and detailed objectives for the three levels of the Linux Professional Institute's Linux system administration certification.
- In "[Basic tasks for new Linux developers](#)" (developerWorks, Feb 2006), learn how to open a terminal window or shell prompt and much more.
- The [Linux Documentation Project](#) has a variety of useful documents, especially its HOWTOs.
- *LPI Linux Certification in a Nutshell, Second Edition* (O'Reilly, 2006) and *LPIC / Exam Cram 2: Linux Professional Institute Certification Exams 101 and 102 (Exam Cram 2)* (Que, 2004) are LPI references for readers who prefer book format.
- Find more [tutorials for Linux developers](#) in the [developerWorks Linux zone](#).
- Stay current with [developerWorks technical events and Webcasts](#).

## Get products and technologies

- [Order the SEK for Linux](#), a two-DVD set containing the latest IBM trial software for Linux from DB2®, Lotus®, Rational®, Tivoli®, and WebSphere®.
- Download [IBM trial software](#) directly from developerWorks.

## Discuss

- [Participate in the discussion forum for this content](#).
- Read [developerWorks blogs](#), and get involved in the developerWorks community.

## About the author

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Ian Shields works on a multitude of Linux projects for the developerWorks Linux zone. He is a Senior Programmer at IBM at the Research Triangle Park, NC. He joined IBM in Canberra, Australia, as a Systems Engineer in 1973, and has since worked on communications systems and pervasive computing in Montreal, Canada, and RTP, NC. He has several patents. His undergraduate degree is in pure mathematics and philosophy from the Australian National University. He has an M.S. and Ph.D. in computer science from North Carolina State University.

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